	Туре	Hits	Search Text	DBs
1	IS&R	1	("20020186333").PN.	USPAT; US-PGPUB ; EPO; JPO
2	BRS	117869	liquid ADJ crystal ADJ display	USPAT; US-PGPUB ; EPO; JPO
3	BRS	160	(liquid ADJ crystal ADJ display) with (light and power ADJ suppl\$4 and (fix\$3 clock\$3))	USPAT; US-PGPUB ; EPO; JPO
4	BRS	1060	349/58	USPAT; US-PGPUB ; EPO; JPO
5	BRS	38	349/58 and ((back?light back ADJ light) and power ADJ suppl\$4)	USPAT; US-PGPUB ; EPO; JPO
6	BRS	376	(liquid ADJ crystal ADJ display) and ((back?light back ADJ light backlight) with power ADJ suppl\$4)	US-PGPUB
7	BRS	314	((liquid ADJ crystal ADJ display) and ((back?light back ADJ light backlight) with power ADJ suppl\$4)) and (cas\$3 hous\$3 frame)	USPAT; US-PGPUB ; EPO; JPO
8	BRS	290	(((liquid ADJ crystal ADJ display) and ((back?light back ADJ light backlight) with power ADJ suppl\$4)) and (cas\$3 hous\$3 frame)) not ((liquid ADJ crystal ADJ display) with (light and power ADJ suppl\$4 and (fix\$3 clock\$3)))	USPAT; US-PGPUB ; EPO; JPO
9	BRS	3766	(light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with project\$3	USPAT; US-PGPUB ; EPO; JPO
10	BRS	40	349/58 and ((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with project\$3)	USPAT; US-PGPUB ; EPO; JPO
11	BRS	127	(liquid ADJ crystal ADJ display) and ((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with project\$3) and power ADJ suppl\$4	USPAT; US-PGPUB ; EPO; JPO
12	BRS	117	((liquid ADJ crystal ADJ display) and ((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with project\$3) and power ADJ suppl\$4) not (349/58 and ((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with	USPAT; US-PGPUB ; EPO; JPO

	Type	Hits	S arch Text	DBs
13	BRS	102	(((liquid ADJ crystal ADJ display) and ((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with project\$3) and power ADJ suppl\$4) not (349/58 and ((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with project\$3))) not ((liquid ADJ crystal ADJ display) with (light and power ADJ suppl\$4 and (fix\$3 clock\$3)))	USPAT; US-PGPUB ; EPO; JPO
14	BRS	406	(light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with pin	USPAT; US-PGPUB ; EPO; JPO
15	BRS	4	((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with pin) and 349/58	USPAT; US-PGPUB ; EPO; JPO
16	BRS	3071	(light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with fix\$3	USPAT; US-PGPUB ; EPO; JPO
17	BRS	96	((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with fix\$3) and 349/58	USPAT; US-PGPUB ; EPO; JPO
18	BRS	87	(((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with fix\$3) and 349/58) not ((liquid ADJ crystal ADJ display) with (light and power ADJ suppl\$4 and (fix\$3 clock\$3)))	USPAT; US-PGPUB ; EPO; JPO
19	BRS	552	(light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with protru\$4	USPAT; US-PGPUB ; EPO; JPO
20	BRS	30	((light ADJ guid\$3 reflect\$3 ADJ (sheet plate)) with protru\$4) and 349/58	USPAT; US-PGPUB ; EPO; JPO
21	BRS	75	349/58 and ((back?light back ADJ light backlight) with (cold ADJ cathode fluorescent))	USPAT; US-PGPUB ; EPO; JPO
22	BRS	8	shield\$3with electromagnitic	USPAT; US-PGPUB ; EPO; JPO
23	BRS	0	shield\$3 with electromagnitic	USPAT; US-PGPUB ; EPO; JPO
24	BRS	18693	shield\$3 with electromagnetic	USPAT; US-PGPUB ; EPO; JPO

	Туре	Hits	Search Text	DBs
25	BRS	1060	349/58	USPAT; US-PGPUB ; EPO; JPO
26	BRS	36	(shield\$3 with electromagnetic) and 349/58	USPAT; US-PGPUB ; EPO; JPO
27	BRS	1	(shield\$3 with electromagnetic) with heat ADJ discharg\$3	USPAT; US-PGPUB ; EPO; JPO
28	BRS	981	(shield\$3 with electromagnetic) with (opening hole)	USPAT; US-PGPUB ; EPO; JPO
29	BRS	5	((shield\$3 with electromagnetic) with (opening hole)) and 349/58	USPAT; US-PGPUB ; EPO; JPO
30	BRS	10	(shield\$3 with electromagnetic) with (connect\$3 ADJ opening)	USPAT; US-PGPUB ; EPO; JPO
31	BRS	1	((shield\$3 with electromagnetic) with (connect\$3 ADJ opening)) and 349/58	USPAT; US-PGPUB ; EPO; JPO

,7